

ABSTRACT

1           A cryogenic fluid storage/processing system which  
2     includes a tank for storing the cryogenic fluid, and a  
3     containment wall surrounding the tank and defining an  
4     impoundment area.     The system further includes a  
5     vaporizer for regasification of the cryogenic fluid.  
6     Piping is discharges the vaporizer heating medium into  
7     the impoundment area, and/or routes it beneath the tank  
8     to heat the ground beneath the tank.     Further, the system  
9     provides for all liquid hydrocarbons to be contained  
10    within the impoundment area with the pumps inside and the  
11    vaporizers mounted on the containment walls.